

Claims

1. Bicycle tube tire comprising a tubular casing (2) closed in an annular manner, a rubber tread (4), an air sealing means (1) and a webbing (3), characterized in that the webbing (3) is made of a fabric comprising reinforcement carriers extending at least in the circumferential direction of the tire and made of a material which contracts when damped with water or an aqueous solution and subsequently dried.
2. Bicycle tube tire according to claim 1, characterized in that the fabric has reinforcement carriers made of the contracting material in the circumferential direction of the tire and in the axial direction.
3. Bicycle tube tire according to claim 1, characterized in that the fabric has reinforcement carriers made of the contracting material in the circumferential direction of the tire and reinforcement carriers made of cotton, polyester or polyamide in the axial direction.
4. Bicycle tube tire according to at least one of the preceding claims, characterized in that the contracting material is a polyvinyl alcohol.
5. Bicycle tube tire according to at least one of the preceding claims, characterized in that the webbing (3) is vulcanized onto the casing (2) by means of a vulcanizable coating.